## AUG 1 5 2006

Sheet 1 of 1

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (PTO/SB/O8A)			}	ATTY. DOCKET NO. 4752-009  APPLICANT		U.S. PATENT APPLICATION NO. 10/553,649	
				FILING DATE October 14, 2005		GROUP	
TOS PAUPNU DOCUMENTS							er in von Einer kommen. Einer in der komme
EXAMINER'S INITIALS	PATENT NO.	DATE	ganger care	NAME	CLASS	SUBCLASS	FILING DATE
0.55			VIENTE	nocentraces es			
EXAMINER'S INITIALS	PATENT NO.	DATE	THE STATE OF	DUNTRY	Abstract	Translation	Equivalent
			<del></del>				
	DE LE OFFICE	ARISTONIANII PANI	hore til	espaie Position	e ges erg		
	Compression of optical pulses chirped by self-phase modulation in fibers W.J. Tomlinson, R.H. Stolen, and C.V. Shank, April 2, 1984						
	High energy, sub-picosecond pulse compression at 10GHz using a fibre/fibre-grating pulse compressor K. Tamura, T. Komukai, T. Yamamoto, T. Imai, E. Yoshida and M. Nakazawa Electronic Letters December 7, 1995 vol. 31 No. 25						
	Picosecond Solition Pulse Compressor Based on Dispersion Decreasing Fibre S. V. Chernikov, D.J. Richardson, E.M. Dianov and D. N. Payne Electronic Letters 10 <sup>th</sup> September 1992, vol. 28, No. 19						
	High Resolution femtosecond pulse shaping A. M. Weiner, J.P. Heritage, and E.M. Kirschner Bell Communication Research vol. 5, No. 8/August 1998/J.Opt.Soc. Am. B						
	Fabrication of frequency spectrum synthesister consisting of arrayed-waveguide grating pair and thermo-optic amplitude and phase controllers K. Okamoto, T. Kominato, H. Yamada and T. Goh Electronics Letters 29 <sup>th</sup> April 1999, vol. 35, No. 9						
	: 						
EXAMINER	/Daniel Petkovs	sek/ (04/03/2008)	DA	TE CONSIDERED	04/03/2	2008	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

## REST AVAILABLE COPY